

Amendments to the Specification:

Please insert the following new header immediately following of the title of the invention in the specification:

BACKGROUND OF THE INVENTION

Please amend the paragraph beginning at page 7, line 10 of the original specification as follows:

fig. 1 shows a block schematic of a system according to the invention including an electronic communication device and a content providing device according to the invention,

fig. 2 shows a block schematic of an electronic communication device according to the invention,

fig. 3 shows a block schematic of a content providing device according to the invention,
[[and]]

fig. 4 schematically shows the sending of a request for content from the electronic communication device and the delivery of the requested content from the content providing device[.], and

fig. 5 shows a flow chart of a process having a number of steps related to the invention.

Please amend the paragraph beginning at page 9, line 25 of the original specification as follows:

Referring now to Fig. 4, mobile phone 10 sends a request for content 35 to content providing device 16. The content provision control unit 32 then retrieves the lists from

PATENT
U.S. Patent Application No. 10/595,568
Attorney's Docket No. PS03 0291WO1

the server 17 using the reference received from the phone, and creates or generates a rights objects RC for the content, which rights object RO includes the ~~eonstraint~~ constraint 43. Alternatively, the constraint 43 is added to the RO automatically by the digital rights management control unit 22 (or any other DRM agent) in the phone 10.

Please insert the following new paragraph at page 10, line 3 of the original specification:

Referring now to Fig. 4, an exemplary process may include providing a reference to supported features for all DRM schemes associated with a phone (operation 44); sending a request for content comprising a reference to a content provider (operation 46); receiving a request for content by the content provider (operation 48); retrieving a list from a server (operation 49); creating a first rights object according to the DMR scheme of the phone only including features common to all schemes associated with the phone (operation 50); transferring the content and the first rights object from the content provider to the phone (operation 52); and receiving, in the phone, the content and the first rights object according to the DMR scheme of the phone from the content provider (operation 54).